

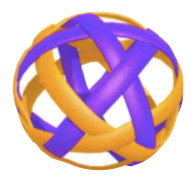
### What should you expect next year?

Not much thought has gone into the next SRC season, due to the FRC season still being active. These are some of the things that we do know that have a high chance of being included next year.

- Robots
- Game based on Lunacy (of course with a new name)
- Some type of wheel without traction (e.g. VEX wheels without rubber tire)
- Foosballs for Orbit Balls

None of these have been confirmed as solid, but that is just to give you an idea of what next year will be like.

Expect much more detailed rules, descriptions, and other information to be available when the season approaches.





### How can I get more information?

Website: www.prhsrobotics.com

Please sign up for the mailing list mentioned on the SRC page of the site – this will be used to contact you when the season starts up.

More information will be available after summer is over. Detailed rules, pictures, descriptions and other information will be available on the site mentioned above.

If you have any immediate questions, please see our area at the Peachtree Regional hosted by one of our members or email us:

Tanner Smith (Vice-Pres):

tanner@tssoftware.net

Sunny Gupta (Guru):

sunnygupta@gmail.com



## SECOND ROBOTICS COMPETITION

#### FEATURING: UNDERDRIVE AND LUNACY





# **TEAM 1261'S OFFSEASON MINI FRC EVENT**

### What is it?

The Second Robotics Competition (a.k.a SRC) is the brainchild of several Team 1261 members and mentors. After playing various simple games in the Fall Season with newer members, which did not exactly demonstrate how the FRC season was and got dull fast for old members, so we came up with this. Second Robotics Competition is a one-third scale of the previous year's FRC game. The rules are leniant, the robots are smaller, but the competitions are just as fun.



### Why should we play?

There are several reasons to play.

- New members learn tools of the trade
- Members learn the thoughts and ideas that must go into building a real FIRST robot
- Veteren members get to apply last year's innovated FRC designs
- Mentors get to work with the members like they would in FRC season
- Another fun filled regional much like Peachtree Regional

#### What should we expect?

- Competition in November (subject to change)
- One-third scale robots and field
- Cool trophies built from spare parts
- Challenging build due to smaller robots
- Leniant rules and inspection
- Normal length of build time six weeks
- No weight limit

### What is this "Underdrive"?

Last year's FRC game was Overdrive, the game played with giant red and blue balls on a field with an immense overpass and a "race" track. Underdrive, as we called the first SRC game, was exactly like Overdrive – except, smaller. The large balls were replaced with kickballs, the field and overpass were build our of PVC in separate modules. The robots could be built out of anything, as long as they don't exceed the size limitations (which are downsized by one-third as well). They may be small, but don't let their size make you question their ability.

